

ZX Series OCS

Controller Datasheet

for HE-ZX452, HE-ZX752 and HE-ZX1152



		Specifications	
	HE-ZX452	HE-ZX752	HE-ZX1152
Required Power (Steady state)	3.0 A @ 24VDC	2.75A @ 24VDC	2.75A @ 24VDC
Primary Power Range	10 – 30 VDC		
Relative Humidity	30 to 90% Non-condensing		
Clock Accuracy	+/- 3 min / month		
Operating Temp	0°C to +45°C		
Storage Temp	-20°C to +60°C		
Display Type	7" WVGA TFT (800 nit typical)	15" XGA TFT (350 nit typical)	22" 1080p TFT (300 nit typical)
Aspect Ratio	15:9	4:3	16:9
Screen Resolutions	800x480	1024x768	1920 x 1080
Ladder Memory	1 MB	1 MB	1 MB
Display Memory	130 MB	130 MB	130 MB
Display Life	50,000 hours @ 25°C		
User Keys	5 virtual function keys	7 virtual function keys	7 virtual function keys
Screens supported	1023		
Colors	65536		
Weight	3lb 1oz (1.39Kg)	11lb 9oz (5.25Kg)	18lb 3oz (8.25Kg)
CE / UL		Connectivity	
Serial	2 Ports 1 - RS232 & 1 - RS485	3 Ports 2 - RS232 & 1 - RS485	3 Ports 2 - RS232 & 1 - RS485
Ethernet		2 10/100/1000 (1 dedicated for I/O) Remote I/O, Peer to Peer, PC, Programming	
USB-A	2 – High Speed 2.0	4 – High Speed 2.0	4 – High Speed 2.0
Removable Media	Supports 2 USB Based Drives		
CAN	2 Ports (1 dedicated to I/O) Remote I/O, Peer to Peer, PC, Programming		
Remote I/O	SmartStix, SmartBlock, SmartMod or SmartRail		
Video	VGA Video Out for Mirrored Display		
Audio		Mic, Line IN, Line Out (Not Active with Current Firm	ware)

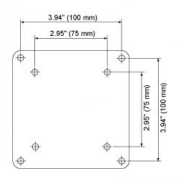
2 Installation

- 1. Prior to mounting, observe requirements for the panel layout design and spacing/clearances in the OCS ZX Series Manual (MAN0xxx).
- 2. Cut the host panel.
- 3. Insert the OCS through the panel cutout (from the front). The gasket material needs to be between the host panel and the OCS.

Caution: Do <u>not</u> force the OCS into the panel cutout.
An incorrectly sized panel cutout can damage the touch screen.

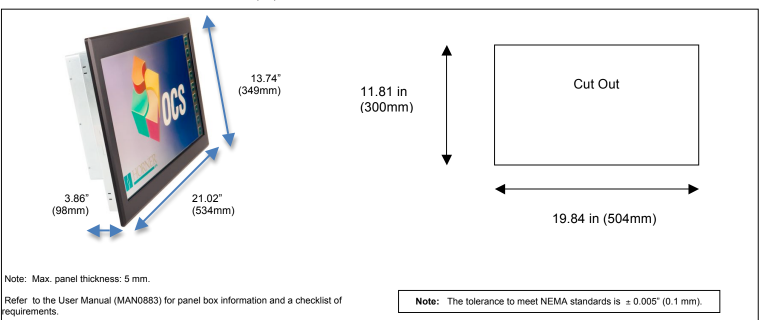
- 4. Install and tighten the mounting clips (provided with the OCS) until the gasket material forms a tight seal.
- 5. Connect cables as needed such as communications, programming, power and CsCAN cables to the ports using the provided connectors.
- 6. Begin configuration procedures.

Note: The ZX1152 and ZX752 also supports standard VESA 75x75 or 100x100 mounting for wall or arm mounting. The ZX452 supports the VESA 75x75 mounting pattern. 4mm screws should be used and are typically supplied with the mount.

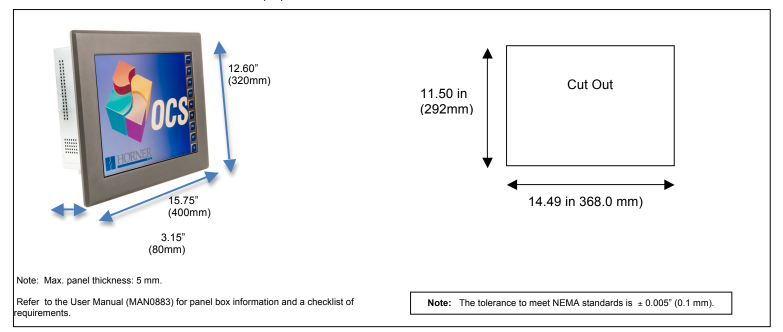




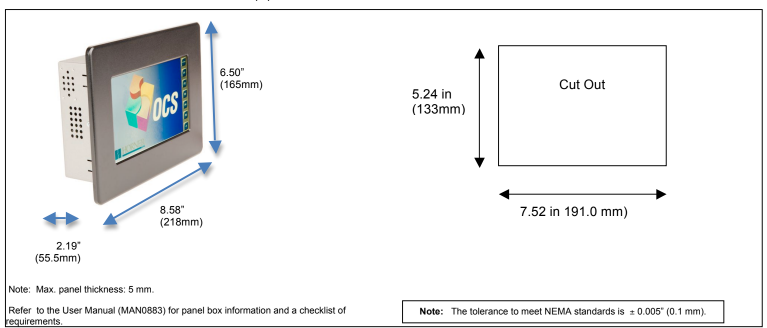
3.1 Panel Cut-Out and Dimensions for HE-ZX1152 (22")



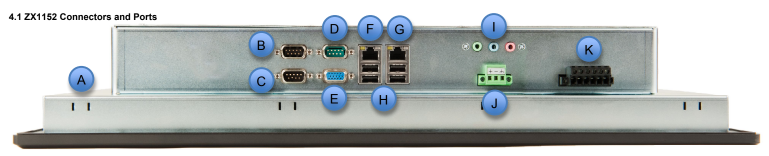
3.2 Panel Cut-Out and Dimensions for HE-ZX752 (15")



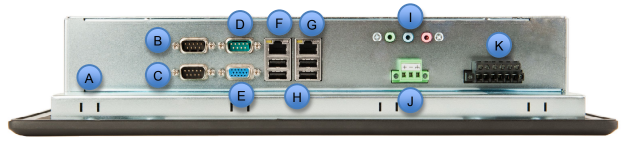
3.3 Panel Cut-Out and Dimensions for HE-ZX452 (7")



4 Connectors and Ports



4.2 ZX752 Connectors and Ports



4.3 ZX452 Connectors and Ports



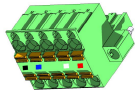
- A) Mounting Clip Location (on the side of the ZX452)
- B) Port 1 RS-232
- C) Port 3 RS-232
- D) Port 2 RS-485
- E) VGA Video Output Allows an external monitor to mirror the images on the ZX display (must support native ZX resolution)
- F) Ethernet Port #2 Used for report I/O (Smart Rail Ethernet)
- G) Ethernet port #1 Used for Internet access (Email, FTP, http...)
- H) USB Ports Removable media is supported using these USB ports. Up to two drives may be connected. The first drive (A) must be installed on one of the USB ports on the right (top of ZX452). This is used for data log, screen capture, recipes, program loading, graphic object... The second drive (B) must be plugged into the left (bottom of ZX452) USB ports and is supported by the ladder copy, rename and delete function only at this time.
- I) Audio Inputs and Outputs (not supported with initial firmware)
- J) DC Power Input 10 to 30 Volts DC
- K) CAN Networking This 6 pin adapter supports 2 CAN networks. CAN #1 supports programming, peer to peer communications and ladder functions. CAN #2 supports remote I/O (Smart Stix, Smart Block and Smart Rail CsCAN). An adapter board is included to provide 2 standard 5-pin CAN connections.

5 Port and Connector Pin-outs

5.1 CAN Network Port and Wiring 6 Pin dual CAN connector 6

CAN 1 Port Pin Assignments			
Pin	Signal	Signal Description Direction	
1	#1 V-	CAN #1 Ground - Black	-
2	#1 CN_L	CAN #1 Data Low - Blue	In/Out
3	#1 CN_H	CAN #1 Data High-White	In/Out
CAN 2 Port Pin Assignments			
4	#2 V-	CAN #2 Ground - Black	-
5	#2 CN_L	CAN #2 Data Low - Blue	In/Out
6	#3 CN H	CAN #2 Data High-White	In/Out

5 Pin CAN connector for Adapter Board



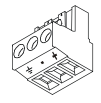
CAN Connector

Use the CAN Connector when using CsCAN network.

Torque rating 4.5 – 7 Lb-In (0.50 – 0.78 N-m)

NET Port Pin Assignments			
Pin	Signal	Signal Description Direction	
1	V-	CAN Ground - Black	-
2	CN_L	CAN Data Low - Blue	In/Out
3	SHLD	Shield Ground - None	_
4	CN_H	CAN Data High - White	In/Out
5	V+ (NC)	No Connect - Red	_

5.2 Power Port and Wiring



Power Connector

Power Up:

Connect to Earth Ground. Apply 10 - 30 VDC. Screen lights up with slight delay.

Torque rating 4.5 – 7 Lb-In (0.50 – 0.78 N-m)

Pin	Signal	Description	
1	Ground	Frame Ground	
2	V-	Input Power Supply Ground	
3	V+	Input Power Supply Voltage	

5.3 Ethernet Port Speeds 10 BaseT Ethernet (10-Mbps) 100 BaseTx Fast Ethernet (100-Mbps) 1000 Base Tx Fast Ethernet (1000-Mbps) Modes Half or Full Duplex Auto-Negotiation 10/100/1000-Mbps and Half/Full Duplex Connector Type Shielded RJ-45

CAT5 (or better) UTP

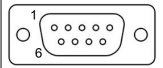
Auto MDI/MDI-X

5.4 Serial Ports 1, 2 and 3

Cable Type

Port

(Recommended)



Serial Port 1&3 Pin Assignments RS-232				
Pin			Direction	
1	CD	Carrier Detect		
2	RX	Receive	IN	
3	TX	Transmit	OUT	
4	DTR	Data Terminal Ready		
5	GND	Ground	-	
6	DSR	Data Set Ready		
7	RTS	Ready to Send		
8	CTS	Clear to Send		
9	RI	Ring Indicate		

Serial Port 2 Pin Assignments RS-485			
Pin	Signal	Signal Description Direct	
1	TX/RX -	Receive/Transmit -	In/Out
2	TX/RX +	Receive/Transmit +	In/Out
3	NC	Do Not Connect	-
4	NC	Do Not Connect	=.
5	GND	Ground	=.
6	DSR	Data Set Ready	
7	RTS	Ready to Send	
8	CTS	Clear to Send	
9	RI	Ring Indicate	

5.5 VGA Port

The VGA port allows the items displayed on the internal display to be mirrored to an external display or projects. The connector uses standard analog VGA signaling and should work with a variety of monitors, displays and projects. The external display should support the native resolution of the ZX unit.

5.6 USB Ports

The ZX units have two (ZX351) or four (ZX751 & ZX1151) standard USB ports supporting high speed USB 2.0. These ports will support external drives for data storage such as data logging, screen captures, program loading... Drives larger than 2 gigabytes are supported and should be formatted with FAT-32. Future firmware updates will allow other peripherals to be connected to these ports

6 Technical Support

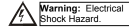
For assistance and manual updates, contact Technical Support at the following locations:

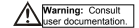
North America: Europe:

Tel: 317 916-4274 Tel: +353-21-4321266 Fax: 317 639-4279 Fax: +353-21-4321826

7 Safety

When found on the product, the following symbols specify:





This equipment is suitable for use in Class I, Division 2, Groups A, B, C and D or Non-hazardous locations only.

WARNING – EXPLOSION HAZARD – Do not disconnect equipment unless power has been switched off or the area is known to be non-hazardous.

AVERTISSEMENT - RISQUE D'EXPLOSION - AVANT DE DECONNECTOR L'EQUIPMENT, COUPER LE COURANT OU S'ASSURER QUE L'EMPLACEMENT EST DESIGNE NON DANGEREUX.

WARNING: To avoid the risk of electric shock or burns, always connect the safety (or earth) ground before making any other connections.

WARNING: To reduce the risk of fire, electrical shock, or physical injury it is strongly recommended to fuse the voltage measurement inputs. Be sure to locate fuses as close to the source as possible.

WARNING: Replace fuse with the same type and rating to provide protection against risk of fire and shock hazards.

WARNING: In the event of repeated failure, do <u>not</u> replace the fuse again as a repeated failure indicates a defective condition that will <u>not</u> clear by replacing the fuse.

WARNING – EXPLOSION HAZARD – Substitution of components may impair suitability for Class I, Division 2

AVERTISSEMENT - RISQUE D'EXPLOSION - LA SUBSTITUTION DE COMPOSANTS PEUT RENDRE CE MATERIAL INACCEPTABLE POUR LES EMPLACEMENTS DE CLASSE 1. DIVISION 2

WARNING - The USB parts are for operational maintenance only. Do not leave permanently connected unless area is known to be non-hazardous.

 ${\bf WARNING}-{\bf EXPLOSION~HAZARD}$ - BATTERIES MUST ONLY BE CHANGED IN AN AREA KNOWN TO BE NON-HAZARDOUS.

AVERTISSEMENT - RISQUE D'EXPLOSION - AFIN D'EVITER TOUT RISQUE D'EXPLOSION, S'ASSURER QUE L'EMPLACEMENT EST DESIGNE NON DANGEREUX AVANT DE CHANGER LA BATTERIE.

WARNING - Battery May Explode If Mistreated. Do Not Recharge, Disassemble or Dispose Of In Fire

WARNING: Only qualified electrical personnel familiar with the construction and operation of this equipment and the hazards involved should install, adjust, operate, or service this equipment. Read and understand this manual and other applicable manuals in their entirety before proceeding. Failure to observe this precaution could result in severe bodily injury or loss of life.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operation.

Radiated Emission Compliance: For compliance requirement, a ferrite (Horner P/N FBD006 supplied with the unit) needs to be placed on the AC/DC line with one loop.

- All applicable codes and standards need to be followed in the installation of this product.
- Adhere to the following safety precautions whenever any type of connection is made to the module:
- Connect the safety (earth) ground on the power connector first before making any other connections.
- When connecting to electric circuits or pulse-initiating equipment, open their related breakers.
- Do <u>not</u> make connections to live power lines.
- Make connections to the module first; then connect to the circuit to be monitored.
- Route power wires in a safe manner in accordance with good practice and local codes.
- Wear proper personal protective equipment including safety glasses and insulated gloves when making connections to power circuits.
- Ensure hands, shoes, and floor are dry before making any connection to a power line.
- Make sure the unit is turned OFF before making connection to terminals.
- Make sure all circuits are de-energized before making connections.
- Before each use, inspect all cables for breaks or cracks in the insulation. Replace immediately
 if defective.

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